

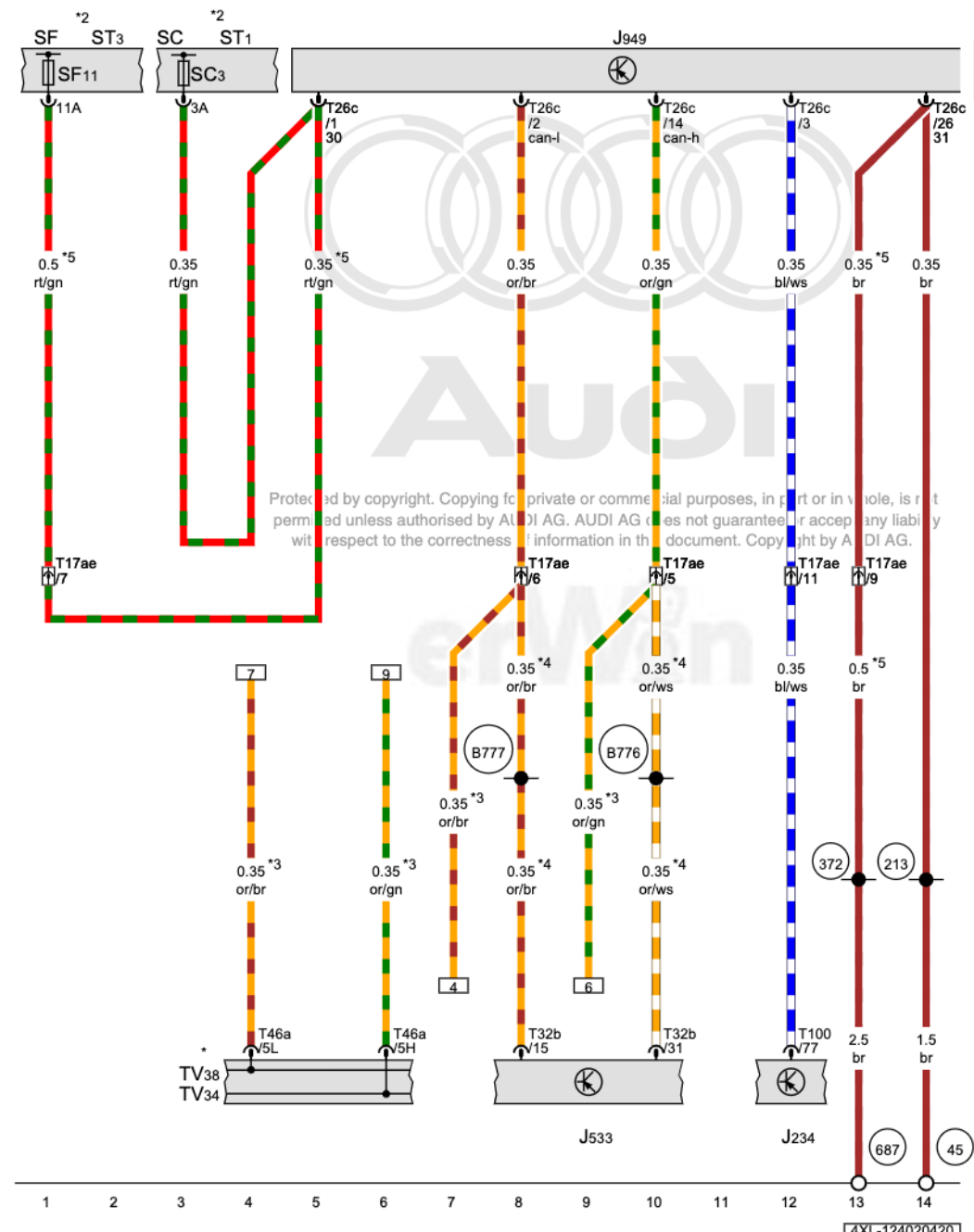
Emergency Call Module , (IW1),(IW3)

From June 2016



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





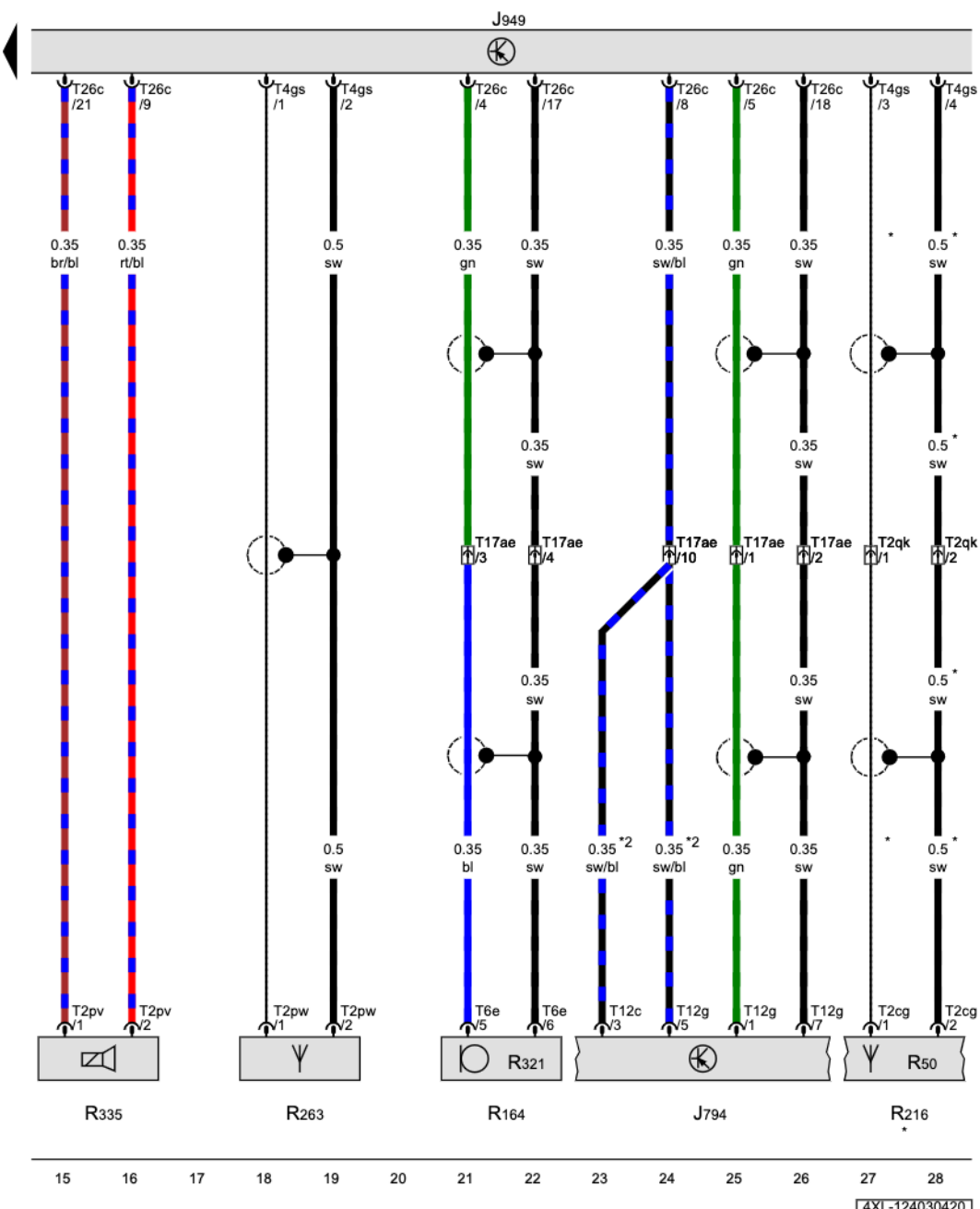
Control Module for Emergency Call Module and Communication Unit

- J234 Airbag Control Module
- J533 Data Bus on Board Diagnostic Interface
- J949 Control Module for Emergency Call Module and Communication Unit
- SC Fuse Panel C
- ST1 Fuse Panel 1
- SC3 Fuse 3 (On Fuse Panel C)
- SF Fuse Panel F
- ST3 Fuse Panel 3
- SF11 Fuse 11 (On Fuse Panel F)
- T17ae 17-Pin Connector, In the Connector Station, Right A-Pillar, Green
- T26c 26-Pin Connector, Black
- T32b 32-Pin Connector, Black
- T46a 46-Pin Connector, Black
- TV34 Comfort System CAN Bus High Wire Junction
- TV38 Comfort System CAN Bus Low Wire Junction
- T100 100-Pin Connector, Yellow

- 45 Ground Connection Behind Instrument Panel, Center
- 213 Ground Connection (in Instrument Panel Wiring Harness)
- 372 Ground Connection 7 (in Main Wiring Harness)
- 687 Ground Connection 1 on Center Tunnel
- B776 Hybrid CAN Bus High Connection 1 (in Main Wiring Harness)
- B777 Hybrid CAN Bus Low Connection 1 (in Main Wiring Harness)

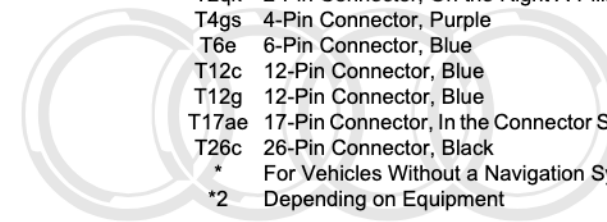
- * Refer to Applicable Wiring Diagram for Data Bus Networking
- *2 Refer to Applicable Wiring Diagram for Fuse Positions
- *3 For Vehicles Without Hybrid Drive
- *4 For Vehicles with Hybrid Drive
- *5 From November 2016

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orange
rs	= pink



Control Module for Emergency Call Module and Communication Unit, Emergency Call Module Antenna, Emergency Call Module Microphone, Emergency Call Module Speaker

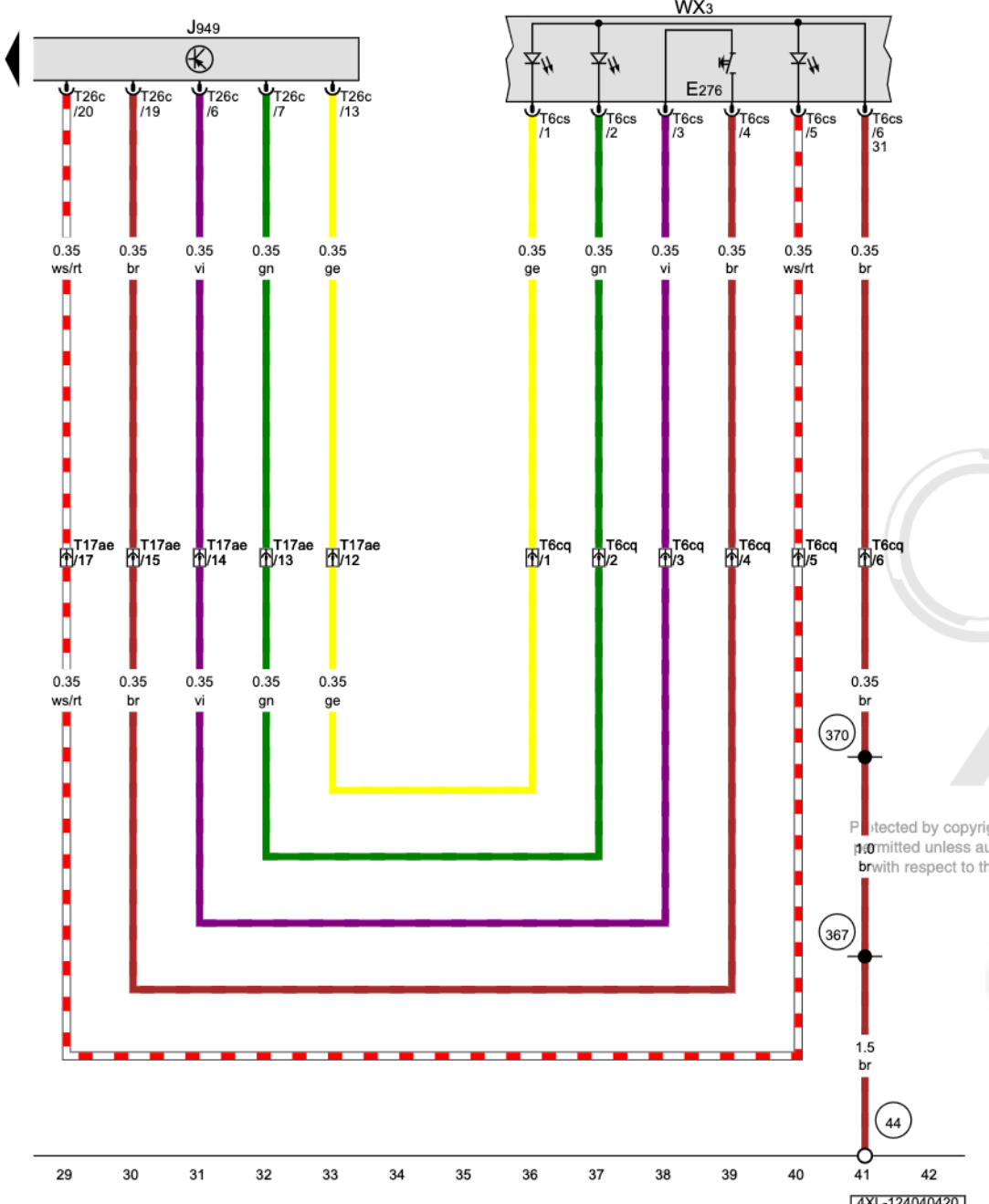
- J794 Information Electronics Control Module 1
- J949 Control Module for Emergency Call Module and Communication Unit
- R50 GPS Antenna
- R164 Microphone Unit in Front Roof Module
- R216 Roof Antenna
- R263 Emergency Call Module Antenna
- R321 Emergency Call Module Microphone
- R335 Emergency Call Module Speaker
- T2cg 2-Pin Connector, Blue
- T2pv 2-Pin Connector, Black
- T2pw 2-Pin Connector, Purple
- T2qk 2-Pin Connector, On the Right A-Pillar, Green
- T4gs 4-Pin Connector, Purple
- T6e 6-Pin Connector, Blue
- T12c 12-Pin Connector, Blue
- T12g 12-Pin Connector, Blue
- T17ae 17-Pin Connector, In the Connector Station, Right A-Pillar, Green
- T26c 26-Pin Connector, Black
- * For Vehicles Without a Navigation System
- *2 Depending on Equipment



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

erlAldn

- ws = white
- sw = black
- ro = red
- rt = red
- br = brown
- gn = green
- bl = blue
- gr = grey
- li = lilac
- vi = lilac
- ge = yellow
- or = orange
- rs = pink



Emergency Call Button, Control Module for Emergency Call Module and Communication Unit, Front Roof Module

E276 Emergency Call Button

J949 Control Module for Emergency Call Module and Communication Unit

T6cq 6-Pin Connector, Under the Roof Trim, Front, Black

T6cs 6-Pin Connector, Black

T17ae 17-Pin Connector, In the Connector Station, Right A-Pillar, Green

T26c 26-Pin Connector, Black

WX3 Front Roof Module

44 Ground Connection on A Riller, Lower Left

367 Ground Connection 2 (in Main Wiring Harness)

370 Ground Connection 5 (in Main Wiring Harness)

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orange
rs	= pink